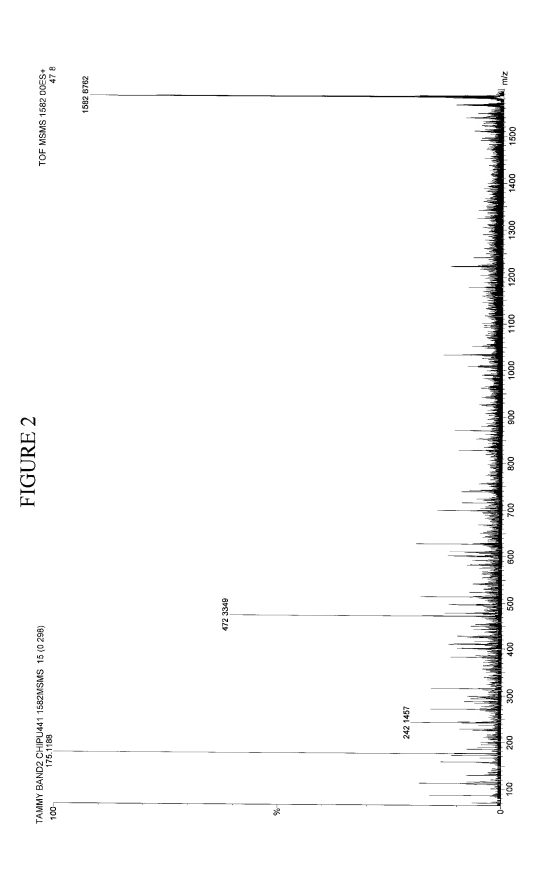
Band 2 Inter alpha trypsın ınhıbıtor Band 4 Complement C3 precursor Band 7 1) Apolipoprotem A-IV Band 1 Fibronectin precursor precursor 2) Complement C3 precursor High Molecular Weight Standards 250 Da 150 Da 100 Da 75 Da 50 Da 37 Da 25 Da 16 da 10 Da Band 6 apolipoprotein Band 8 Transthyretin HiQ 1-(Elution) Insulin Resistance vs. Normal Normal Normal Normal Diabetes Type II FIGURE 1 Diabetes Type II Insulin Resistance Insulin Resistance Diabetes Type I 4 Low Molecular Weight Standards 16 9 Da 14 44 Da 10 6 Da 8 16 Da 6 21 Da Band 3

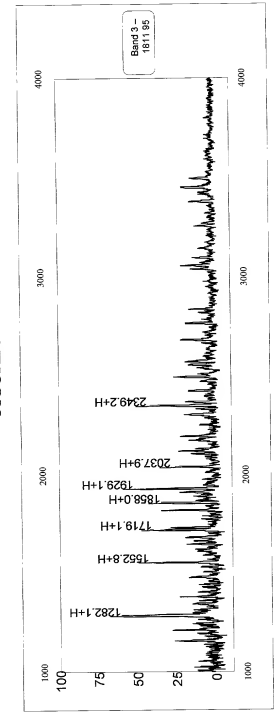
1) betame/CABA transport protem
BGT-1

2) macroglobn alpha 2

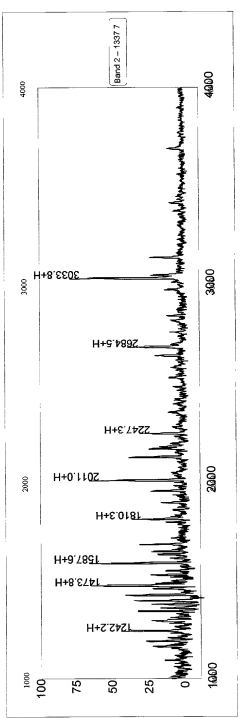
3) inter-aplia trypsin inhibitor Band 5
1) hemoglobin alpha 1
globin
2) beta globin



Trypsin Digested Seldi-TOF Sectra FIGURE 3



Trypsin Digested Seldi Spectra FIGURE 4



	Band 2 – 1337	4600
H	H+6.4884.5+H	3000
	H+6.1181 H+6.11.04H	2000
	H+8.8747 H+8.7887	

Sequence FYNQVSTPLLRN KIQPSGGTNINEALLRA

更 臣

ınter-alpha tıypsın inhibitor ınter-alpha tıypsın inhibitor

1337*7* 1582 85

Plasma Type

MW (Da)

Identified lons